FORM PTO-892 U.S. DEPARTMENT OF COMME (REV. 3-78) PATENT AND TRADEMARK OF						FFICE	OB/187879 APPLICANT(S) ROBINSON, FYN			180	1804 N			TO APER JMBER					
		NO	TICE	OF	RE	FER	ENCE	S CITED	•		APPLICAN	NT(S			, ,				
					1	6-	F	2			Robin	150	on, ty	van,	Wel	ostc	K, l	Lu	
	_									U.S. PATI	ENT DOCL	JME	NTS		s	UB-	FILI	NG DA	TEIF
Ŀ		DOCUMENT NO. DATE				NAME					S C	.ASS	APP	ROPRI	ATE				
	A												_	<u> </u>		┦—			
	В	В											<u> </u>						
	С	c												-					
	D						·						. <u></u>						
	Ε																 		
	F																_		
	G																		
	н		1	T	1						· .						_		
r	1	П			1	T-								_					
r	J																		
r	ĸ			1															
	1		<u> </u>		_		<u></u>		FO	REIGN F	PATENT D	ocı	IMENTS						
	T	DOCUMENT NO. DATE				COUNTRY NAME				ÇLASS		JB- ASS		SPEC.					
	L	9	0	11092		10	70	W	0		Felgner Haynes			+		#	‡_		
1	N	M9317706 9/93		3	WO HayNe			es	S			<u> </u>	1						
1	N	8	9	0	7	14	0	8/8	39	8	10		Both	1	_	_			Τ_
	o														<u> </u>				_
	Р			\top															
	6												•						
		•	OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)																
	Ţ	Ulmer, JBetal; Heterologous Protection Against Influenta by																	
	۱	Injection of DNA Excoding a Viral Protein; Science; 259:1745-1749 (1978)																	
	†	This Detal. Genetic Innunization is a Simple Method for Eliciting																	
		1	an Innune Response; Nature; 356: 152-154 (1992).																
-	†	1	an immore responded to the same of								leter	terologous Antigens							
		and Epitones: Technological Advances in Vacc. Der., 279-293											1988						
f	†	1,	Houses B.F.; Scientific and Social Issues of HIV Vaccine																
		屵	D A	21. Ac	مند ما	ر بر	11.1	PIA # 1	· S	,		20	O0:16	279-	128	60	19	13)
+	XAI	VINE	R	<u> </u>	<u>م</u> ا	*	\mathcal{T}		DATE	, i.	$\frac{1}{2}$			·					
	<u> </u>).(ب	<u>U</u>	*	15/	tα	pue.	1+		15	_		Ab.!- 55	·				
						•	A cou	by of the Manua	is refer	rence is r tent Exa	not being amining P	turi roce	nished with edure, secti	i inis off on 707.0	ice acti)5 (a).)	UII.			

	ORM PTO-892 U.S. DEPARTMENT OF COMMEI REV. 3-78) PATENT AND TRADEMARK OF					TMENT OF COM	MERCE OFFICE	SERIAL NO.		GROUP		UNIT		CHMENT TO LPER	11		
									APPLICANT	7879	18	<u> </u>				L''	
	N	OTI	CE OI		FER O	,	ES CITED.		APPLICANTIS) Robinson, Fynan, Webster, Lu								
	Τ				N.C		6475	U.S. PATE		NT DOCUMENTS				JB-	FILING DATE IF		
+	-	00	CUM	ENT	ΝO.		DATE		NAME CLAS				CL	ASS	APPROPI	RIATE	
A	L		\perp	\perp	_	_									ļ <u>-</u>		
В		L		\perp	\perp												
С										<u></u> .							
D																	
E													-				
F																	
G	T				T					· · · · · · · · · · · · · · · · · · ·			-		 	-	
н				T	1						1	一		<u> </u>			
1	T		-	\dagger							1	\exists					
1	I	H	+	+	+							\dashv			<u> </u>		
K	 	\vdash	+	+	+-		•				\dashv				-		
1,	<u></u>	L	_1_					DREIGN P	ATENT DOC	LIMENTS					<u> </u>		
1	Г								····	<u> </u>		T		\$UB		INENT	
+	\vdash	DO	осим	ENT	NO.		DATE	cou	NTRY	NAME		CL	ASS	CLAS	S SHT	SPEC.	
ᆙ	L		+	\bot	-							╁					
М	L	Ш		_	\bot					<u> </u>	_	1_					
N	L	Ш	\perp	┵	\perp							\perp					
0									<u>,, , ,</u>								
Р											_						
a																	
-				ОТ	HEF	RE	FERENCES	(Including	Author, T	itle, Date, Pe	ertinen	t Pag	jes, E	tc.)			
R	Ł	lof	Fen	lb	xch	1,F	7; Unus	inalla	1 High	Freque	ncio	2S (of	HW-	Speci	fic	
	0	u-	of	1 2X	ic	T	Lyuphoce	ates in	Human	us; J. o	f I	140)N.	142	:452-	<u>462(1</u>	
s	L	<u>ب</u>	dle	2 iu	, F	D	J. Clinic	al Co	nsider	ationsi	Nth	eD	<u>esi</u>	an of	Prot	adi	
	1	b€	Sa	J ua	di.	CE	iene Th	era Du	: HUM	an Gent	The	ao	u	2:7	7-83	(1991	
	F	ξ,	4	li.		م.	. ^ .	W IWI W		valus is of	^ .l	J-\$	77	Ec C	TIA	Buil	
	1	<u> </u>	رام.	101	nia		Tissuear	7	nphera	ヘユ・	1::	Ut.	مصر اام	Bia	hours	8B:14	
T	ľ		J	4	****		المحاربية والمرادو	<u> </u>	1.1.2	4- 131Y	·) · · ·		المت		ار ۱۳۰۰	~~·! I	
U	\vdash																
EXAMI	NEI	R	Δ		T	•	DATE										
<u>).(ر</u>	<u>.</u>	<u>u</u>	4	<u>:</u>	ω	Z	e 71	13/95									
				1	* A	cop ^s	y of this refer	ence is no	t being furi	nished with the	his off	ice ad	ction				

.